

[[DD4]] DD5 to DD8, DD9 to DD12, and DD13 to DD16 via respective I/O lines 944. Enclosure controller A controls and/or monitors PBCs DS A1 to DS A4 (and thus disk drives DD1 to DD16) via DSB I2C backplane controllers A1 to A4.

CM
8-21-06
Please replace the paragraph starting on p. 22, line 12, and ending on p. 22, line ²⁰2 with the following rewritten paragraph:

I2C bus 920-A is further coupled via a switch 952 to an I2C bus 922 of enclosure controller B so enclosure controller B can also access I2C elements on DSB1 to DSB4. As FIG. 7 illustrates, DSB I2C backplane controllers A1 to A4 are also respectively coupled to PBCs DS B1 to DS B4 via respective I/O lines 943. PBCs DS B1 to DS B4 are respectively coupled to disk drives DD1 to [[DD3]] DD4, [[DD4]] DD5 to DD8, DD9 to DD12, and DD13 to DD16 via respective I/O lines 945. Enclosure controller B controls and/or monitors PBCs DS B1 to DS B4 (and thus disk drives DD1 to DD16) via DSB I2C backplane controllers A1 to A4. For clarity, only DSB1 and DSB4 are illustrated in FIG. 7.